What is claimed is:

- 1. A rubber composition blended with a rubber component-containing coagulated matter, wherein a rubber component is blended, and the rubber component comprises a component (A) comprising at least one of a natural rubber and a diene base synthetic rubber and a component (B) comprising a rubber component-containing coagulated matter obtained by drying and coagulating a serum of natural rubber obtained by centrifugally separating a natural rubber latex.
- 2. The rubber composition blended with a rubber component-containing coagulated matter as described in claim 1, wherein said component (A) is at least one selected from the group consisting of a natural rubber, an isoprene rubber, a styrene-butadiene copolymer rubber, a styrene-isoprene copolymer rubber and a butadiene rubber.
- 3. The rubber composition blended with a rubber component-containing coagulated matter as described in claim 1 or 2, wherein an amount of said component (B) is 0.5 to 40 % by weight based on the whole rubber components.

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4. The rubber composition blended with a rubber component-containing coagulated matter as described in any of claims 1 to 3, wherein said component (A) is the styrene-isoprene copolymer rubber, and an amine base antioxidant is further blended.

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- 5. A rubber composition, wherein a rubber component comprising a natural rubber is blended, and at least a part of the natural rubber is a natural rubber mixture [component (C)] obtained by coagulating a natural rubber latex at 90°C or higher, then turning it into crumbs and drying.
- 6. The rubber composition as described in claim 5, wherein said rubber component further comprises a diene base synthetic rubber.
- 7. The rubber composition as described in claim 5 or 6, wherein said diene base synthetic rubber is at least one selected from the group consisting of an isoprene rubber, a styrene-butadiene copolymer rubber and a butadiene rubber.
- 8. The rubber composition as described in any of claims
 5 to 7, wherein an amount of said component (C) is 0.5 to

100 % by weight based on the whole rubber components.

- 9. The rubber composition as described in any of claims 5 to 8, wherein a viscosity stabilizer for a natural rubber is further added to said component (C).
- 10. The rubber composition as described in claim 9, wherein said viscosity stabilizer is a hydrazide compound represented by the following Formula (I):

 $R-CONHNH_2$ (I)

wherein R in Formula (I) represents an alkyl group having 1 to 30 carbon atoms, a cycloalkyl group having 3 to 30 carbon atoms or an aryl group.

11. A production process for a rubber componentcontaining coagulated matter, comprising a step of
centrifugally separating a natural rubber latex, a step
of coagulating a resulting serum and a step of drying the
coagulated serum.

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12. A production process for a rubber componentcontaining coagulated matter, comprising a step of
coagulating a natural rubber latex by vaporization, a
step of turning a resulting coagulated matter into crumbs
and a step of drying the coagulated matter turned into

crumbs.

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- 13. The production process for a rubber component-containing coagulated matter as described in claim 11 or 12, wherein said coagulating step is carried out by means of any of a thin film distillation dryer, a drum dryer and a belt dryer.
- 14. The production process for a rubber componentcontaining coagulated matter as described in any of claims 11 to 13, wherein said coagulating step is carried out at 90°C or higher.
 - 15. The production process for a rubber component-containing coagulated matter as described in any of claims 11 to 14, wherein said drying step is carried out by means of a bucket type dryer or a belt type dryer.
- 16. The production process for a rubber component20 containing coagulated matter as described in any of
 claims 11 to 15, further comprising a creper step and/or
 a shredder step.